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Claim Amendments
Including a complete listing of all claims

Claims 1-33 (Canceled)

34. (Currently Amended) A pre-dosed dental desensitizing system comprising:

a sealed package having a first chamber and a second chamber;

a first applicator having a first applicator portion with a ~~non-absorbent~~ flock material pre-dosed with a first dry inactive material placed within the first chamber of said sealed package; and

a second applicator having a second applicator portion with a ~~non-absorbent~~ flock material pre-dosed with a second dry inactive material placed within the second chamber of said sealed package,

wherein the first dry inactive material and the second dry inactive material when re-activated and combined form a dental desensitizer.

Claims 35-37 (Canceled)

38. (Previously Presented) A pre-dosed dental desensitizing system comprising:

a sealed package having a chamber;

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an elongated handle having a reduced diameter neck and a tapered end, said elongated handle placed within the chamber, whereby the reduced diameter neck may be bent to form a desired angle relative to said elongated handle;

an applicator end portion placed on the tapered end of said elongated handle;

a flock material placed on said applicator end portion; and

a desensitizing agent dried on and coating said flock material placed on said applicator end portion,

whereby said desensitizing agent dried on and coating said flock material placed on said applicator end portion is capable of being re-activated and applied to a sensitive tooth.

39. (Previously Presented) A pre-dosed two part dental material delivery system comprising:

a sealed package having a first chamber and a second chamber;

a first applicator having a first handle and a first applicator portion placed within the first chamber so as to be unattached to said sealed package, whereby said first applicator is readily removable from said sealed package;

a first flock material placed on the first applicator portion;

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a first dry inactive material placed in and coating said first flock material;

a second applicator having a first handle and a second applicator portion place within the second chamber so as to be unattached to said sealed package, whereby said second applicator is readily removable from said sealed package;

a second flock material placed on the second applicator portion;

a second dry inactive material placed in and coating said second flock material; and

wherein said first dry inactive material and said second dry inactive material when re-activated and combined form an active dental material used in performing a dental procedure.

40. (Previously Presented) A pre-dosed dental material delivery system as in claim 39 wherein:

the active dental material comprises a dental desensitizer.

41. (Withdrawn) A multi-chamber package for containing and delivering a two-part pre-dosed dental desensitizer contained on an applicator comprising:

a first chamber;

a second chamber, said first and second chambers formed from two sheets of material sealed along the perimeter;

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a divider seal separating said first and second chambers;

a readily separable portion formed on each of said first and second chambers, whereby access is provided to the initially sealed said first and second chambers;

a first applicator initially sealed within said first chamber, said first applicator unattached to the two sheets of material, whereby said first applicator is readily removable from said first chamber when said readily separable portion is separated;

a first flock material placed on an end portion of said first applicator;

a first component of a dehydrated dental desensitizer dried on said first flock material, whereby said first component of the dehydrated dental desensitizer may be reactivated by dipping said first flock material in a solvent;

a second applicator initially sealed within said second chamber, said second applicator unattached to the two sheets of material, whereby said second applicator is readily removable from said second chamber when said readily separable portion is separated;

a second flock material placed on an end portion of said second applicator; and

a second component of the dehydrated dental desensitizer dried on said second flock material, whereby said second

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component of the dehydrated dental desensitizer may be reactivated by dipping said second flock material in a solvent, whereby when the first and second components of the dental desensitizer are supplied in the same vicinity they react forming crystals that are effective in the treatment of dental hypersensitivity.